

ABSTRACT

5 A method of measuring a down-web coordinate is provided. A time-
 interval, elapsed since a detection of a position-indicating mark applied on a
 web, is related to a measured velocity. Upon detection of a position-indicating
 mark, the measured down-web coordinate is synchronised with the indicated
 down-web coordinate of said mark. The down-web coordinate can be measured
 in an ascending or a descending mode, depending on a detected roll-orientation
 10 information originated from said mark on said web. A selected lane pattern
 used for registration of the cross web position can be reversed automatically,
 depending on said roll-orientation information, originated from said mark on
 said web. A measured down-web starting position of a quality problem area on
 the web is marked by an ISO-hole.

"Express Mail" mailing label number EL 920769976US
 Date of Deposit August 3, 2001
 I hereby certify that this paper or fee is being
 deposited with the United States Postal Service "Express
 Mail: Post Office to Addressee" service under 37CFR
 1.10 on the date indicated above and is addressed to:
 Assistant Commissioner for Patents, Washington, D.C. 20231.
Omesh Singh
 (Printed Name)
Omesh Singh
 (Signature)

09244-0301
 10E030-4422660